NATHANIEL WEIR

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EDUCATION

2019–2024 Johns Hopkins University

Ph.D. in Computer Science Advisor: Benjamin Van Durme

Thesis: Compositional Neuro-Symbolic Reasoning over Natural Language

2019–2021 Johns Hopkins University

M.S.E. in Computer Science Advisor: Benjamin Van Durme

2015–2019 Brown University

Sc.B. in Applied Mathematics & Computer Science, magna cum laude with Honors (GPA: 3.95/4)

Advisors: Ugur Cetintemel, Carsten Binnig, and Ellie Pavlick

Thesis: Bootstrapping Generalization in Neural Text-to-SQL Semantic Parsing Models

RESEARCH INTERESTS

Natural Language Inference, Large Language Models, Neuro-symbolic Reasoning, Knowledge Grounding, Explainable AI, Information Retrieval, Logical Reasoning, Question Answering

RESEARCH EXPERIENCE

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- Present Applied Scientist

Fall 2019 Center for Language and Speech Processing at Johns Hopkins University

- Summer 2024 PhD Researcher

Research includes retrieval-augmented, language model-based neuro-symbolic reasoning, constrained language generation, and improving robustness of question answering models.

Summer 2023 Allen Institute for Artificial Intelligence

- Winter 2023 PhD Research Intern - Aristo Reasoning Team

Mentor: Peter Clark

Researched extracting and reasoning over generalizable scientific microtheories from language models. Also led projects on code-based instruction tuning and abductive situational reasoning.

Summer 2022 Microsoft Semantic Machines

PhD Research Intern

Mentor: Harsh Jhamtani

Worked on knowledge-constrained dialogue generation. Published a benchmark dataset of real video game dialogue trees annotated with granular ontology constraints.

Summer 2021 Microsoft Research – Montreal

PhD Research Intern - Deep Learning and Language Team

Mentors: Harm Van Seijen, Xingdi Yuan and Marc-Alexandre Côté

Explored hierarchical language-based planning in embodied agents. Published a benchmark testing for learning compositional tasks in a Minecraft-like domain.

Researched domain adaptation methods for text-to-SQL neural semantic parsing.

PREPRINTS

- Zhengping Jiang, Jingyu Zhang, **Nathaniel Weir**, Seth Ebner, Miriam Wanner, Kate Sanders, Daniel Khashabi, Anqi Liu, Benjamin Van Durme. Core: Robust Factual Precision Scoring with Informative Sub-Claim Identification. preprint.
- Dongwei Jiang, Jingyu Zhang, Orion Weller, **Nathaniel Weir**, Benjamin Van Durme, Daniel Khashabi. SELF-[IN]CORRECT: LLMs Struggle with Refining Self-Generated Responses.

PUBLICATIONS

- Nathaniel Weir, Muhammad Khalifa, Linlu Qiu, Orion Weller, and Peter Clark. Learning to Reason via Program Generation, Emulation, and Search. NeurIPS 2024.
- Nathaniel Weir, Kate Sanders, Orion Weller, Shreya Sharma, Dongwei Jiang, Zhengping Zhang, Bhavana Dalvi Mishra, Oyvind Tafjord, Peter Jansen, Peter Clark, and Benjamin Van Durme. Enhancing Systematic Decompositional Natural Language Inference Using Informal Logic. EMNLP 2024.
- 2024 Kate Sanders, **Nathaniel Weir**, and Benjamin Van Durme. TV-TREES: Multimodal Entailment Trees for Neuro-Symbolic Video Reasoning. EMNLP 2024.
- Nathaniel Weir, Ryan Thomas, Randolph d'Amore, Kellie Hill, Benjamin Van Durme, and Harsh Jhamtani. Ontologically Faithful Generation of Non-Player Character Dialogues. EMNLP 2024.
- Nathaniel Weir, Peter Clark, and Benjamin Van Durme. NELLIE: A Neuro-Symbolic Inference Engine for Grounded, Compositional, and Explainable Reasoning. IJCAI 2024.
- 2024 Xinrui Zou, Ming Zhang, **Nathaniel Weir**, Benjamin Van Durme, and Nils Holzenburger. Reframing Tax Law Entailment as Analogical Reasoning. Jurix Special Workshop on AI, Law and Philosophy.
- Orion Weller, Marc Marone, **Nathaniel Weir**, Dawn Lawrie, Daniel Khashabi, and Benjamin Van Durme. "According to ..." Prompting Language Models Improves Quoting from Pre-Training Data. EACL 2024.
- Orion Weller, Aleem Khan, **Nathaniel Weir**, Dawn Lawrie, and Benjamin Van Durme. Defending Against Poisoning Attacks in Open-Domain Question Answering. EACL 2024.
- 2023 **Nathaniel Weir**, Xingdi Yuan, Marc-Alexandre Côté, Matthew J. Hausknecht, Romain Laroche, Ida Momennejad, Harm van Seijen and Benjamin Van Durme. One-Shot Learning from a Demonstration with Hierarchical Latent Language. *AAMAS*.
- Jiefu Ou*, **Nathaniel Weir***, Anton Belyy*, Felix Yu, and Benjamin Van Durme. InFillmore: Frame-Guided Language Generation with Bidirectional Context. *StarSem*.
- Nathaniel Weir, João Sedoc, and Benjamin Van Durme. COD3s: Diverse Generation with Discrete Semantic Signatures. *EMNLP*. Oral Presentation.
- 2020 **Nathaniel Weir**, Adam Poliak, and Benjamin Van Durme. Probing Neural Language Models for Human Tacit Assumptions. *CogSci.* **Oral Presentation.**
- Nathaniel Weir, Prasetya Utama, Alex Galakatos, Andrew Crotty, Amir Ilkhechi, Shekar Ramaswamy, Rohin Bhusan, Nadja Geisler, Benjamin Hattasch, Steffen Eger, Ugur Cetintemel, and Carsten Binnig. DBPal: A Fully Pluggable NL2SQL Training Pipeline. SIGMOD.

 Oral Presentation.

- 2018 Fuat Basik, Benjamin Hattasch, Amir Ilkhechi, Arif Usta, Shekar Ramaswamy, Prasetya Utama, Nathaniel Weir, Carsten Binnig and Ugur Cetintemel. DBPal: A Learned NL-Interface for Databases. SIGMOD. Demo Presentation.
- 2017 Prasetya Utama, **Nathaniel Weir**, Carsten Binnig, and Ugur Cetintemel. Voice-based Data Exploration: Chatting with your Database. *SCAI*.

AWARDS

- 2021 2024 NSF Graduate Research Fellowship
 - 2019 CRA Outstanding Undergraduate Researcher Award, Honorable Mention
 - 2019 SIGMOD Undergraduate Research Competition, 2nd place
 - 2019 Brown Computer Science Senior Award
 - 2019 Sigma Xi Electee
 - 2019 Brown CS Undergraduate Research Symposium, 3rd Place
 - 2018 Randy F. Pausch CS Undergraduate Summer Research Award, \$10,000
 - 2018 NSF Travel Grant, \$1,000
 - 2017 Karen T. Romer Undergraduate Teaching and Research Award, \$3,500

PRESENTATIONS

Ontologically Faithful Generation of Non-Player Dialogues

07/2023 Talk DialDoc Workshop at ACL 2023

Language Models as Proposal Functions in a Neuro-Symbolic Expert System

05/2023 Talk Massachussetts Institute of Technology

05/2023 Talk Brown University

One-Shot Learning from a Demonstration with Hierarchical Latent Language

06/2023 Poster AAMAS 2023

03/2022 Talk 9th Mid-Atlantic Student Colloquium on Speech, Language and Learning

cod3s: Diverse Generation with Discrete Semantic Symbols

06/2020 Talk EMNLP 2020

Probing Neural Language Models for Human Tacit Assumptions

06/2020 Talk CogSci 2020

03/2020 Poster 8th Mid-Atlantic Student Colloquium on Speech, Language and Learning

DBPal: A Fully Pluggable Natural Language Interface to Databases

06/2020	Talk	ACM SIGMOD/PODS Conference
01/2019	Talk	North East Database Day @ MIT
10/2018	Talk	IBM AI Systems Day @ MIT
01/2018	Demo	North East Database Day @ MIT

TECHNICAL SKILLS

Tools PyTorch, HuggingFace Transformers, LangChain, fairseq, faiss, vLLM, DeepSpeed, MySQL, Jupyter, RStudio, NLTK, Mechanical Turk

TEACHING EXPERIENCE

Teaching Assistant

Johns Hopkins University

Fall 2022 CS 601.470/670: Artificial Agents. Instructor: Benjamin Van Durme (co-taught)

Brown University

Fall 2018 CSCI1570: Design and Analysis of Algorithms. Instructor: Paul Valiant

Spring 2018 CSCI0220: Discrete Structures and Probability. Instructor: Caroline Klivans Spring 2017 CSCI0220: Discrete Structures and Probability. Instructor: Caroline Klivans

SERVICE

Reviewing:

Primary: ACL Rolling Review (2022, 2023, 2024), NeurIPS 2024, EMNLP 2023, KnowledgeNLP-AAAI'23

Secondary: ICLR 2021, ACL 2020, AKBC 2020

Committees:

JHU CS Ph.D. Admissions Committee (2021-2024)

JHU CLSP Application Support Program for underrepresented students (2022-2023)

MENTORING

- Shreya Sharma (JHU MS, 2023-2024)
- Dongwei Jiang (JHU MS, joint with Orion Weller, 2023-2024)
- Sandipan Majhi (JHU MS, 2023)
- Jingyu Zhang (JHU BS, 2022-2023)
- Xiao Ye (JHU MS, 2022)
- Chenyu Zhang (JHU BS, 2020-2021)
- Jiefu Ou (HKUST BS, 2020-2021)
- Wei Liu (UIUC BS, 2020)

COURSEWORK

Undergraduate GPA: 3.95 Graduate GPA: 4.0

Natural Language Processing / Artificial Intelligence: Computational Semantics, Applied Event Semantics, Deep Learning for Dialog, Natural Language Processing, Machine Learning, Causal Inference, Artificial Intelligence

Computational Cognitive Science: Computational Psycholinguistics, Logic in Language and Thought, Computational Cognitive Science

Mathematics: Computational Probability and Statistics, Information Theory, Pattern Theory, Computational Linear Algebra, Ordinary/Partial Differential Equations, Multivariate Calculus

Computer Science: Data Science, Probabilistic Algorithms, Sketching and Indexing, Compilers, Language-based Security, Prescriptive Analytics, Algorithms, Systems